

Independent Dual Verification Update and Next Steps

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Topics

- IDV Review
- IDV in the EAC VVSG
- IDV Research Issues
- Maryland's IDV Study
- Next Steps



Review: What is IDV?

- IDV = Independent Dual Verification
- Voting systems that create one or more records of ballot choices that are
 - Also verified by the voter (along with voting system's electronic record)
 - Once verified, cannot be changed by the voting system
 - Useful in efficient comparisons with voting system's electronic record
 - Efficiently handled, resistant to damage, accessible
- VVPAT is one example using paper as 2nd record



Why is IDV important?

- 2nd record essential for meaningful audits and recounts
- 2nd record essential because voting systems are computers, which can
 - Be very difficult to assess and test for accuracy
 - Fail for a myriad of unknown reasons
 - Be compromised or attacked



EAC VVSG and IDV

- The VVPAT requirements in the EAC VVSG are an instantiation of IDV
- IDV discussion contained in appendix D
- Begins with core IDV definitions (characteristics)
- Lists more specific definitions for
 - Split process
 - Witness
 - Cryptographic
 - Op scan

NIST activities supporting the Help America Vote Act

IDV in the marketplace now

- 2 + witness systems available
- 4 + VVPAT systems (25 states now require a verified paper trail)
- Some ballot marking/op scan systems are splitprocess
- 1 + cryptographic systems available
- None meet all IDV definitions but are mostly in IDV



IDV Issues

- Usability of multiple representations in comparisons and audits
- Usability for both voters and election officials
- Accessibility of multiple representations
- Interoperability of record formats to facilitate 3rd party audits, IDV add-ons (e.g., Witness devices)



State of Maryland IV Study

- IV = Independent Verification, similar to IDV
- Focuses on add-on technologies to existing Diebold DRE systems
- Under consideration: VVPAT, Witness, crypto approaches
- Study focuses on
 - Usability of record formats for comparisons
 - Usability for votes AND election officials
 - Accessibility issues with record formats
 - Security issues
- NIST will observe and possibly consult

- NIST activities supporting the Help America Vote Act



Next steps

- The EAC has requested that requirements for other types of IDV be developed in future VVSG iterations
- Core IDV and Witness requirements are needed in nearterm to guide marketplace development
- More research on usability of multiple records for election officials required
- Issues with accessibility in some IDV approaches need further study



Discussion?

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